Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"4558996".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 12:57
L2	45	("2035159" "2679807" "4189286").PN. OR ("4558996"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/29 12:58
L3	1	"3664068".pn.	US-PGPUB; USPAT; USOCR	OR _.	OFF	2005/09/29 12:58
L4	14	("0135642" "2980098").PN. OR ("3664068").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/29 12:59
S1	2609858	pump smae sensor same relay say level same control\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 10:57
S2	1262996	pump smae sensor same relay same level same control\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 10:57
53	672	pump same sensor same relay same level same control\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 12:30
S4	173	S3 and alarm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 11:39
S5	6	S4 and (bypass with switch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 11:46

<u> </u>	T		T			
S6	8	S4 and ((AC or "A.C." or (alternating adj1 current) or (alternating-current)) same inverter)and ((DC or "D.C." or (direct adj1 current) or (direct-currnet)) same battery)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 11:42
S7	62	("2863472" "2871874" "3176623" "3229181" "3741683" "3916213" "4064755" "4087204" "4090408" "4166713" "4171932" "4191951" "4222711" "4228427" "4232998" "4244385" "4265262" "4361835" "4444545" "4454454" "4466777" "4527107" "4589282" "4729086" "4742244" "4805066" "4875497" "4881873" "5017909" "5035581" "5064347" "5078577" "5120198" "5145323" "5238369" "5247710" "5266838" "5425624" "5473234" "5478966" "5483227" "5532527" "5576582" "5632468" "5667362" "5672050" "5700401" "5791880" "5803711" "5833437" "5856783" "5860790" "5883489" "5945802" "5975854" "6017194" "6254350" "6264431").PN. OR ("6499961"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/27 12:29
S8	2	S7 and (pump same sensor same relay same level same control\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 13:30
S9	407	417/35.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 13:30
S10	2	S9 and relay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 13:31

		Г	T	 -		
S11	111781	"417"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 13:31
S12	421	S11 and ((liquid or fluid) with level with sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 15:09
S13	126	S12 and pump and relay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 13:32
S14	42	S13 and alarm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 14:57
S15	2	"4244385".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/09/27 14:36
S16	2	"4265262".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 14:37
S17	2	"20020134132".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 14:37
S18	5	S14 and inverter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 14:58

S19	2	S14 and (inverter with AC source with DC with motor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 14:58
S20	2	S12 and (bypass with level with sensors)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/09/27 17:06
S21	4	("20020090303" "6499961").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 10:42
S22	1249	417/36,40.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/28 10:42
S23	330	417/411.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 11:41
S24	2083	137/192,392,2.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/09/29 11:42
S25	1669	137/192,392.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 11:42
S26	445	137/2.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 12:30